| Dkt. No. RECEIVED 268772 SEP 13 2000 Applicant: RITTER et at 700 MAIL RUUM Applicant: RITTER et at 700 MAIL RUUM Applicant: May 5, 2000 Examiner: Unknown Group Art Unit: Unknown Class Sub Filing Date (if appropriate tor Name) English Abstract English Abstract Readily Available Enclosed No Enclose No Enclos | • | | | | | | = | #7 | |
|--|---|--|--|-------------|----------|------------------|--------|----------|----------------|
| Applicant: RITTER et at 700 MAIL ROUM Applin. No.: 09/530,867 Filing Date: May 5, 2000 Examiner: Unknown Group Art Unit: Unknown Of First Inventor) Class Sub Class Date (if appropriate | | 26 | REI | P 13 | 2 | D 000 1144 | 015/ | ĎV/MB | |
| Filing Date: May 5, 2000 Examiner: Unknown Group Art Unit: Unknown Class Sub Class Filing Date (if appropriat) Translation Readily Available Enclosed No Enclose No ER et al. JKI et al. JKI et al. JAELS et al. GER et al. ALICH et al. LICH et al. Wice Management in GSM/PDC COMMUNICATIONS York, NY, USA, Seiten 694-698, JY, ISS '95. WORLD ATIONAL SWITCHIN OLOGIES FOR UNIVERSAL DF THE 21ST. CENTURY 15, 23 April 1995, VERBAND , Seiten 241-245, XP000495572 | Applican | t: R | ITTER pt ab 7 (|)0 M | All | RU | MC | | |
| Examiner: Unknown Class Sub Class Filing Date (if appropriate Class) Filing Date (if appropriate Class) English Abstract Readily Available Enclosed No Enclose No | | | | | | | | | |
| Class Sub Class Date (if appropriate tor Name English Abstract Readily Available Enclosed No Enclose No Enclos | | | | | | | | | |
| Class Sub Class Filing Date (if appropriate tor Name) ER et al. | ⊏xamine | r: Ur | | Gro | up . | Art Ur | nit: U | nknown | 1 |
| tor Name Enclosed No Enclose No | Committee and the second of the committee | | | | s Sub | | | Filing | |
| ER et al. JKI et al. JKI et al. JAELS et al. JER e | | | | | | | | | |
| JKI et al. JAELS et al. JER | | | | | En | closed | No | Enclose | No |
| IAELS et al. GER et al. HLICH et al. Pertinent Pages, etc.) Vice Management in GSM/PDC COMMUNICATIONS York, NY, USA, Seiten 694-698, S", ISS '95. WORLD ATIONAL SWITCHIN OLOGIES FOR UNIVERSAL OF THE 21ST. CENTURY 15, 23 April 1995, VERBAND , Seiten 241-245, XP000495572 | ER et al. | | | | | | х | | х |
| GER et al. ALICH et al. X X X X X X X X X X X X X | JKI et al. | | | | | | | | |
| ALICH et al. x x x S. Pertinent Pages, etc.) Vice Management in GSM/PDC COMMUNICATIONS York, NY, USA, Seiten 694-698, S., ISS '95. WORLD ATIONAL SWITCHIN OLOGIES FOR UNIVERSAL OF THE 21ST. CENTURY 15, 23 April 1995, VERBAND , Seiten 241-245, XP000495572 | | | | | L. | | | | |
| Pertinent Pages, etc.) vice Management in GSM/PDC COMMUNICATIONS York, NY, USA, Seiten 694-698, ", ISS '95. WORLD ATIONAL SWITCHIN OLOGIES FOR UNIVERSAL OF THE 21ST. CENTURY 15, 23 April 1995, VERBAND , Seiten 241-245, XP000495572 | | | | | x | _ | | | х |
| vice Management in GSM/PDC COMMUNICATIONS York, NY, USA, Seiten 694-698, 5", ISS '95. WORLD ATIONAL SWITCHIN OLOGIES FOR UNIVERSAL DF THE 21ST. CENTURY 15, 23 April 1995, VERBAND , Seiten 241-245, XP000495572 | HLICH et | al. | | | | | x | <u> </u> | x |
| vice Management in GSM/PDC COMMUNICATIONS York, NY, USA, Seiten 694-698, 5", ISS '95. WORLD ATIONAL SWITCHIN OLOGIES FOR UNIVERSAL DF THE 21ST. CENTURY 15, 23 April 1995, VERBAND , Seiten 241-245, XP000495572 | | | | | | | | | |
| vice Management in GSM/PDC COMMUNICATIONS York, NY, USA, Seiten 694-698, 5", ISS '95. WORLD ATIONAL SWITCHIN OLOGIES FOR UNIVERSAL DF THE 21ST. CENTURY 15, 23 April 1995, VERBAND , Seiten 241-245, XP000495572 | | | | | <u> </u> | | | | \vdash |
| vice Management in GSM/PDC COMMUNICATIONS York, NY, USA, Seiten 694-698, 5", ISS '95. WORLD ATIONAL SWITCHIN OLOGIES FOR UNIVERSAL DF THE 21ST. CENTURY 15, 23 April 1995, VERBAND , Seiten 241-245, XP000495572 | | | | | <u> </u> | | | <u> </u> | $\vdash\vdash$ |
| ATIONAL SWITCHIN OLOGIES FOR UNIVERSAL DF THE 21ST. CENTURY 15, 23 April 1995, VERBAND , Seiten 241-245, XP000495572 | vice Man | ager IICA | ment in GSM/P | | | | | | |
| ATIONAL SWITCHING | ATIONA OLOGIE OF THE 2 15, 23 Ap , Seiten 2 tworks a | L SV S FC 21ST oril 19 241-2 nd S | VITCHIN OR UNIVERSA T. CENTURY 995, VERBANI 245, XP000498 withching | D | | | | | |

Applic INFORMATION DISCLOSURE STATEMEN BY APPLICANT Applr Filing Page 1 1 Date: August 1, 2000 Exam U.S. PATENT DOCUMENTS Document Examiner' Date Name Number MM/YYYY (Family Name of Firs Initials* AR FOREIGN PATENT DOCUMENTS Document Date Country Inventor Na MM/YYYY Number 0 689 368 A1 BR 12/1995 Europe RITTER et CR 0 786 915 A2 07/1997 SUZUKI et Europe DR WO 94/30023 12/1994 **WIPO MICHAELS** ER WO 96/38814 12/1996 WIPO BERGER 6 FR 41 18 993 A1 12/1992 Germany FRÖHLICH GR HR IR JR KR OTHER (Including in this order Author, Title, Periodical Name, Date, Pert YAMAGUCHI et al., "Inter-system Mobility and Service M NW Roaming", GLOBECOM 97. IEEE GLOBAL TELECOMM CONFERENCE., Nr. 2, 3-8. November 1997, New York, XP002072594 LANTTO J., "Roaming Between Cellular Standards", ISS TELECOMMUNICATIONS CONGRESS. (INTERNATION) SYMPOSIUM), ADVANCED SWITCHING TECHNOLOG TELECOMMUNICATIONS AT THE BEGINNING OF TH BERLIN, APR. 23-28, 1995, Bd. Vol. 1, Nr. SYMP. 15, 23 DEUTSCHER ELEKTROTECHNIKER (VDE) et al., Seite MAZZIOTTO, "Diversification and Integration of Network Technologies Towards the 21st Century", INTERNATION SYMPOSIUM 1992, October 25-30, 1992, Vol. 1, Page E "Digital Cellular Telecommunications System (Phase 2+); Specification of the OR Subscriber Identity Module-Mobile Equipment (SIM-ME) Interface; (GSM 11.11) ETSI", GLOBAL SYSTEM FOR MOBILE COMMUNICATIONS, December 1995, pp.1-86 PR "Digital Cellular Teleocommunications System (Phase 2+); Spedification of the SIM Application Toolkit for the Subscriber Identity Module-Mobile Equipment (SIM-ME) Interface: (GSM 11.14)", GSM TECHNICAL SPECIFICATION, February 1996, pp. 1-47 QR Examiner Date Considered: 611/04 **EXAMINER**: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if

not in conformance and not considered. Include copy of this form with next communication to Applicant.

FORM PTO-1449

To: U.S. Department of Commerce

Patent and Trademark Office

(PM&S FORM PAT-1449)